## PVSC SILVER BMP RECOVERY LOG Electrolytic Unit (EU)

## **FORM B**

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CATEGORY#:	YEAR

Cartridge Number	Date of Replacement		Date	Influent	Effluent	% Recovery	
	Replaced by	1 <sup>st</sup> Qtr					
Date of Rotation Cartridge Sent to Comments	Cartridge Sent to	2 <sup>nd</sup> Qtr					
		2 Qtr					
	<del> </del>	3 <sup>rd</sup> Qtr					
Cartridge Number	Date of Replacement	4 <sup>th</sup> Qtr					
Date of Installation	Replaced by	,					
Date of Rotation	Cartridge Sent to						
	Comments						
			Date	Influent	Effluent	% Recovery	
		1 <sup>st</sup> Qtr					
Cartridge Number	Date of Replacement	2 <sup>nd</sup> Qtr					
Date of Installation	Replaced by	2 Qtr					
Date of Rotation Cartridge Sent to Comments	Cartridge Sent to	3 <sup>rd</sup> Qtr					
	Comments	4 <sup>th</sup> Qtr					
		4 Qtr					
Cartridge Number	Date of Replacement	Formula: (Inf	fluent – Effluent)	X 100 = % Recovery			
Date of Installation		Influent					
Date of Rotation							
	Comments	Example: If	you are using S	ilver Test Papers v	vith a scale of 0 t	o 10, first take	
		a reading of the influent (the untreated waste water), then take the reading					
		of the effluent (the treated waste water). Use those numbers in the $\%$					
		recovery for	rmula.				
•	y efficiency Is not being achieved, what						
corrective measures are being taken		PVSC CUSTOMER NUMBER					
		COMPANY/PROFESSIONAL NAME					
	RECOVERY UNIT LOCATION COMPANY REP						
	l any other related documents for a	COMPANY	KEP				
period of 5 years. These	records must be available upon request						

If you have any questions, call the PVSC Inspection & Compliance Bureau Senior InspectorMichael Baldanza at 973-817-5964 or Supervisor of Pollution Prevention, Gerard Patire at 973-466-3085.

*If needed attach additional sheets.*PVSC FORM B SBMP1 REV 2014

of a PVSC Inspector.